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SITE REPORT

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SITE NO: 104

SITE NAME: Columbia Steel/Joslyn Sludge Pond

ALIASES: Columbia Steel Casting Co., Inc.

SITE ADDRESS:

COUNTY: MULT

STATUS: Unknown

REGION: NW

10425 N. Bloss Avenue

Portland, OR 97203

DEQ CONTACT:

Take Columbia Blvd west of I-5 to Macrum Ave. Turn right and go approximately 5 blocks.

SIZE:

27.6

TNSHP/RANGE/SECT: 1N, 1E, 06

TAX LOTS: 7,118,122

DEQ PROGRAMS/CONTACTS:

SRS(Ann Levine)

SITE CONTACTS:

SIC CODES: 2491 3532

20 00020. 2471 33

Unknown

CERCLIS ORD#: 009022708

*** FACILITY INFORMATION ***

FACILITY DESCRIPTION:

Steel casting / Joslyn - Pole treating operation

*** HAZARDOUS SUBSTANCES/WASTE TYPES ***

possible oil and creosote

*** CONTAMINATION INFORMATION ***

A storm drain discharging to a pond located on private property was observed discharging an oily chemical substance. Follow-up investigation found small amounts of oil and creosote-like materials flowing from the drain. Flow was intermittent and not immediately discovered. Subsequent investigation indicates the presence of an abandoned wood treating sludge pond adjacent to the drain.

*** OTHER INFORMATION ***

Regional investigation indicates the presence of an abandoned wood treating sludge pond.

*** POTENTIAL RESPONSIBLE PARTIES ***

PRP NO. 1 PRP NAME: Columbia Steel Casting Co., Inc.

PHONE:

AFFILIATION: Legal Owner

STATUS: Current

Columbia Metal Casting Co., Inc.

P.O. Box 03095

Portland, OR 97203



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SITE REPORT

PAGE

SITE NO: 104

SITE NAME: Columbia Steel/Joslyn Sludge Pond

PRP NO. 2

PRP NAME: Joslyn Manufacturing

PHONE:

AFFILIATION: Generator

STATUS: Current

Joslyn Manufacturing

*** INFORMATION AND DATA SOURCES ***

INFORMATION REVIEWED:

Correspondence from owner or operator

DATA SOURCES:

Abandoned Haz Waste Site notebook

*** HAZARDOUS SUBSTANCES ***

SUBSTANCE NAME: pentachlorophenol

DATE RELEASED: Unknown

QTY RELEASED: Unknown

MEDIA/LEVEL OF CONC: Groundwater

8,300 ppb

Soil

2,100 ppm

possible groundwater contamination

DATA SOURCES: Abandoned Haz Waste Site Notebook

EVIDENCE TYPE: Undetermined

SUBSTANCE NAME: toluene

QTY RELEASED: Unknown

MEDIA/LEVEL OF CONC: Groundwater

440 ppb

Soil

183 ppm

EVIDENCE TYPE: Undetermined

SUBSTANCE NAME: naphthalene

QTY RELEASED: Unknown

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SITE REPORT

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SITE NO: 1

104

SITE NAME: Columbia Steel/Joslyn Sludge Pond

MEDIA/LEVEL OF CONC:

Groundwater

12,000 ppb

Soil

6.6 ppm

EVIDENCE TYPE: Undetermined

*** ENVIRONMENTAL AND PUBLIC HEALTH THREATS ***

*** MANNER OF RELEASE ***

Abandoned

TIME PERIOD OF RELEASE:

Unknown

*** STATUS OF INVESTIGATIVE OR REMEDIAL ACTION ***

Columbia Steel has hired consultants to acess the problem.

INVESTIGATIVE AND REMEDIAL ACTIONS

START COMPLET. **STAFF** LEAD INVESTIGATIVE/REMEDIAL ACTIONS DATE DATE INIT DIV/SECT Basic Preliminary Assessment 06/01/90 10/06/89 LSK ECD/SRS Pre-Remedial Development 07/25/89 ALECD/SRS Remedial Investigation / / AL ECD/SRS

*** PRELIMINARY ASSESSMENT ***

PA TYPE: EPA

START DATE: 06/01/89

RESPONSIBLE STAFF: Leslie Kochan

DEQ/EPA COOPERATIVE AGREEMENT? YES

EPA SUPERFUND PRIORITY: MED

DATE SENT FOR EPA REVIEW: 07/11/89

DATE FINAL TRANSMITTAL TO OWNER/OPERATOR: 10/06/89

PROGRAM REFERRALS:

DATE COMPLETED: 10/06/89

COMMENTS:

EPA will re-evaluate once HRSII scoring process is final and will

consider for SI.

PREPARED BY: Michael Zollitsch

ORIGINATION DATE: 03/29/88

LAST MODIFIED BY: Alice Larsen

MODIFICATION DATE: 12/30/88